### Communication Setup

aviation communications. COM1 and COM2 are used for

communications. COM3 is used for CAP

monitoring. AUX is used for Becker (ELT)

to talk and listen on COM3. MIC button. This will allow you To use COM3, press the COM3

button. select the COM1 or COM2 To monitor other COM channels,



#### MFD Setup

#### MAP display settings

Select the NAVIGATION MAP Select the MAP page group

Press the MENU button and press

press ENT select "Restore All Defaults" then Press the MENU button again and

following settings: Use the FMS knobs to ensure the

AUTO ZOOM - Off ORIENTATION - NORTH UP

TRACK VECTOR - On LAND DATA - On

WIND VECTOR - On

TOPO SCALE - Off TOPO DATA - On NAV RANGE RING - On

Press the FMS knob to deactivate the OBSTACLE DATA - On

Setup map to display Lat/Long grids

small FMS knob to select the LAND Select the MAP page group Press the FMS knob to deactivate the shown) Press the MENU button and press Select the NAVIGATION MAP LAT/LON - RNG - 30NM While GROUP is highlighted, use AT/LON - TEXT - Med

cursor

# Restore MFD AUX setup to factory

defaults Press DFLTS soft key to restore all Select the SYSTEM SETUP Select the AUX page group

## AUX Page group settings.

cursor FIELD 4 - BRG FIELD 3 - XTK Ensure the following settings: Select the AUX - SYSTEMS page Select the AUX page group Press the FMS knob to deactivate the GPS CDI - SELECTED to 0.30 NM FIELD 2 - DIS FIELD 1 – GS MFD DATA BAR FIELDS: POSITION – HDDD MM.MM NAV ANGLE – MAGNETIC TIME FORMAT – UTC

#### Delete all user flight plans and user waypoints.

Select WPT page group CATALOG page Press the FPL button Delete All User Waypoints (if Press the MENU button and Select Select the User Waypoints page Select "Delete All" Press the MENU button Select the FLIGHT PLAN

### SAR Quick Reference

### Create User Waypoint

Turn the large FMS knob to select the WPT page group.
Turn the small FMS knob to select the USER WPT INFORMATION

pagePress the NEW soft key
Turn the FMS knobs to enter a name
for the new

waypoint. Press ENT.

Turn the **FMS** knobs to enter the position coordinates.

Turn the large FMS knob to move the cursor to the desired field and turn the small FMS knob to make changes. Press ENT when finished. Press CLR for 2 seconds to go to navigation page.

## Modify a User Waypoin

With the USER WPT

INFORMATION page displayed, press the FMS knob to activate the cursor.

Turn the FMS knobs, to select the waypoint name

NOTE: If you are prompted to add a waypoint with the given name, you have not chosen a valid user

waypoint.
Turn the FMS knobs to make changes to the user waypoint Press ENT to accept the changes.
Press CLR key for 2 seconds to go to navigation page.

# Create User Waypoint from present

#### osition

Select the NAVIGATION MAP

Push the **joystick**. The pointer is displayed at the present position. Press **ENT** to create a waypoint in that location

Turn the FMS knobs to select the waypoint name.

Press ENT to accept the selected

Press **CLR** for 2 seconds to go to navigation page.

#### <u>Create a User Waypoint referenced</u> <u>from another Waypoint</u> With the USER WPT

INFORMATION page displayed, press the **NEW** softkey to enter a waypoint.

Turn the FMS knobs to name the waypoint.

Press ENT. This will move the cursor to the reference waypoint area.

Turn the small FMS knob CCW to bring up the waypoint reference window. You can reference from the FPL, NRST or RECENT,

Turn the Large FMS knob to cursor down through the list of waypoints. Press ENT to select that waypoint. The RADIAL is the angle to that point, and DIS is the distance. Turn the FMS knobs to make changes. Press ENT when finished.

Press the CLR for 2 seconds to go to navigation page.

# sent Store & Activate Flight Plan

Press the FPL key and turn the small FMS knob to display the Flight Plan Catalog page.

Press the NEW soft key to display a blank FPL page.
Use the FMS knobs to insert

waypoints. Press ENT after entering each waypoint.
Press the ACTIVE soft key to

Parallel Track Search Setup Store and activate a flight plan

consisting of the four corners of your

activate the stored flight plan.

Press the FMS knob to activate the cursor

Use the large FMS knob to highlight the grid entry point.

Press MENU, select Search and Rescue, and press ENT Select the Parallel pattern. Configure the remaining fields as necessary.

Leg length is 7.5nmNumber of legs is 9

#### Sector Search Setup

Store and activate a flight plan consisting of at least the search start point. You may need to create a user defined waypoint.

Press the FMS knob to activate the

cursor, then use the large FMS knob to highlight the entry point.

Press MENU, select Search and Rescue, and press ENT

Select the Sector pattern

Configure the remaining fields as necessary

Expanding Square Search Setup
Store and activate a flight plan
consisting of at least the sector's
center. You may need to create a
user defined waypoint.
Press the FMS knob to activate the
cursor, then use the large FMS knob
to highlight the grid entry point.
Press MENU, select Search and
Rescue, and press ENT
Select the EXP SQR pattern
Configure the remaining fields as
necessary.